Ĺ	Hits	Search Text	DB	Time stamp
Number				
1	23	(parallel same (analog adj2 buffer)) and	USPAT;	2003/10/20
		parallel and ((thin adj2 film adj2	US-PGPUB;	10:55
		transistor) or tft) and active adj2	EPO; JPO;	
		matri\$3	DERWENT;	
	•		IBM_TDB	
2	23		USPAT;	2003/10/20
		parallel and ((thin adj2 film adj2	US-PGPUB;	11:02
		transistor) or tft) and active adj2	EPO; JPO;	
		matri\$3 and buffer and parallel	DERWENT;	
			IBM_TDB	
3	17	(parallel same (analog adj2 buffer)) and	USPAT;	2003/10/20
		parallel and ((thin adj2 film adj2	US-PGPUB;	11:31
		transistor) or tft) and active adj2	EPO; JPO;	
		matri\$3 and buffer and parallel and lines	DERWENT;	
		and switch\$3	IBM_TDB	
4	10	(parallel same (analog adj2 buffer)) and	USPAT;	2003/10/20
		parallel and ((thin adj2 film adj2	US-PGPUB;	11:31
		transistor) or tft) and active adj2	EPO; JPO;	
		matri\$3 and buffer and parallel and lines	DERWENT;	
		and switch\$3 and column\$1 and row\$1	IBM TDB	

L	Hits	Search Text	DB	Time stamp
Number				
1	86	parallel same (analog adj2 buffer)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/20 10:44
2	25	(parallel same (analog adj2 buffer)) and ((thin adj2 film adj2 transistor) or tft)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/20 10:44
3	25	(parallel same (analog adj2 buffer)) and ((parallel same (analog adj2 buffer)) and ((thin adj2 film adj2 transistor) or tft))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/20 10:44